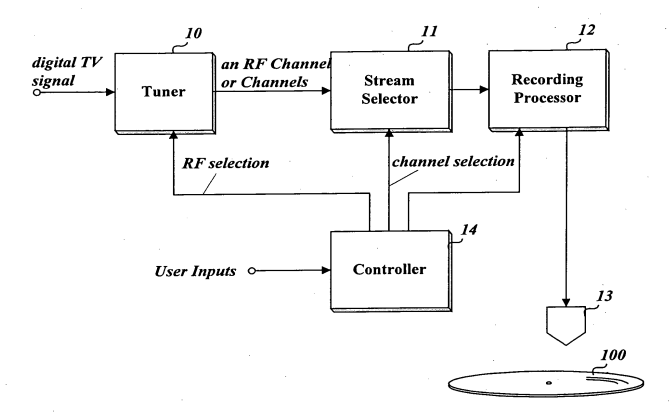
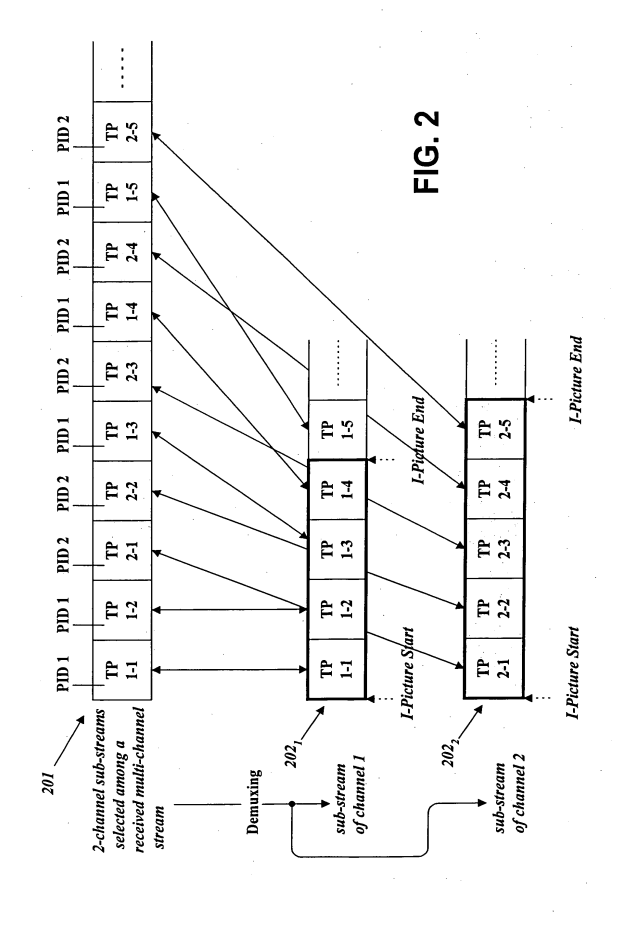
FIG. 1





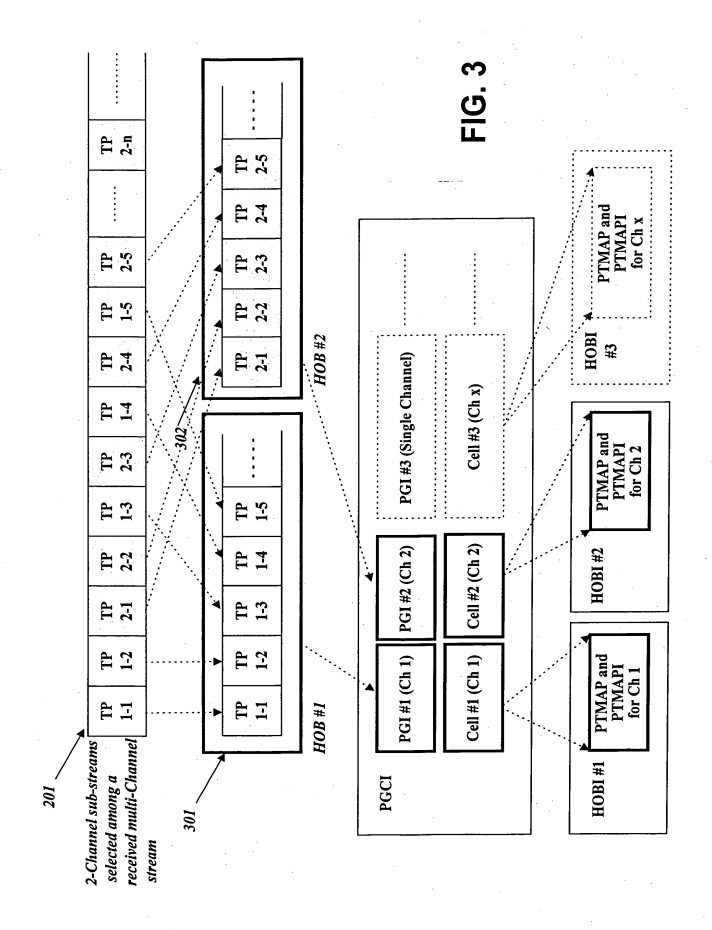


FIG. 4

PGC Information # i (PGCI # i)

PGC General Information (PGC_GI)				
Program Information # 1 (PGI #1)				
Program Information # k (PGI #k)				
	_			
Program Information # n (PGI #n)				
Cell Information Search Pointer #1 (CI_SRP #1)				
Cell Information Search Pointer #n (CI_SRP #m)				
Cell Information #1 (CI #1)				
	-			
Cell Information #k (CI #k)				
Cell Information #m (CI #m)				

PTMAPN
(PTMAP Number)

C_V_S_PTM
(start PTM of this Cell)

C_V_E_PTM
(End PTM of this Cell)

Reserved
PG_TY
(Program Type)
C_Ns
(Number of Cells in this PG)
PRM TXTI
(Primary Text Information)
REP PI
(Representative Picture Information)
THM SRPN
(Thumbnail Search Pointer Number)
IT_TXT_SRPN
(IT_TXT Search Pointer Number for
this Play List)

C_TY
(Cell Type)

HOBI_SRPN
(HOBI Search Pointer Number)

CHI
(Channel Information)

FIG. 5

HOB Information # i (HOBI # i)			HOB_TY (HOB Type)			
arrange			HOB_REC_TM			
HOBI General Information			(Recording Time of this HOB)			
(HOBI_GI)		٠.	HOB_V_S_PTM (Stat PTM of this HOB)			
Presentation Time Map Search Pointer #1 (PTMAP_SRP #1)			HOB_V_E_PTM (End PTM of this HOB)			
			Reserved			
Presentation Time Map Search Pointer #n (PTMAP SRP #n)			PTMAP_Ns (Number of Presentation Time Maps)			
Presentation Time Map Information #1			PTMAP_SA # 1 (Start Address of 1-st PTMAP)			
(PTMAPI #1)			PTMAP_SA # i (Start Address of i-st PTMAP)			
Presentation Time Map Information #k (PTMAPI #k)		Ĭ.			:	
		` <u> </u>		т⋯…	<u> </u>	
Presentation Time Map	PTMAP_GI HOBU_ENT #1 HOBU_ENT #j		MAP_GI		V_PID	
Information #n (PTMAPI #n)			1 :	A_PID HOBI_STIN		
(I IIIIII)			∤ ;			
				Reserved		
				HOBU_ENT_Ns		
		-			ADR_OFS	
					PTMAP_S_PTM	
					PTMAP_E_PTM	

